AN ASSEMBLY FOR MAINTAINING COMPRESSION FOR ELECTRICAL CONTACT OF THE ACTIVE AREA OF AN ELECTROCHEMICAL CELL

ABSTRACT OF THE DISCLOSURE

An electrochemical cell structure has a first fluid chamber and a resilient member disposed in the first fluid chamber. An opening permits communication of fluid into the first fluid chamber. An anode cavity and a cathode cavity are in fluid communication with the fluid chamber through the opening.

N:\Clients\HAMILTON SUNDSTRAND\IP00074\PATENT\Application 67010-074.doc